FALZONI et al. Appl. No. 10/567,452

March 10, 2009

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Claims 1-137. (Canceled).

138. (New) A cap arrangement, comprising an opening-indicator device having an

outer edge wherefrom fin members lead away and extend, in use, internally of said cap

arrangement, said fin members being intended to form an abutment for projection elements

projecting from a neck of a container arrangement with which said cap arrangement can be

associated, said fin members comprising an elongated element extending substantially

rectilinearly from said opening-indicator device, said fin members further comprising flexible

appendage elements forming a free end of said fin members, said flexible appendage elements

having a substantially uniform thickness, said appendage elements having a curved profile

adapted to partially surround said projection elements.

139. (New) The cap arrangement of claim 138, wherein said elongated element is

oscillatable around said edge.

140. (New) The cap arrangement of claim 138, wherein said elongated element has a

wedge-like longitudinal section.

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141. (New) The cap arrangement of claim 138, wherein said elongated element is in a

proximal portion of said fin members closer to said edge, and wherein said flexible appendage

elements are in a distal portion of said fin members farther away from said edge.

142. (New) The cap arrangement of claim 138, wherein said appendage elements are

mobile between a folded configuration, in which said appendage elements are contained in the

thickness of said elongated element, and an extended configuration, in which said appendage

elements extend substantially transversely in relation to said elongated element.

143. (New) The cap arrangement of claim 138, wherein said appendage elements can

be deformed if subjected to stress directed radially from a central zone of said cap arrangement

towards a peripheral zone of said cap arrangement.

144. (New) The cap arrangement of claim 138, wherein said appendage elements lead

away from a second end of said elongated element opposite a first end thereof that comprises a

deformable zone acting as plastic hinge to connect said elongated element to said opening-

indicator device.

145. (New) The cap arrangement of claim 138, wherein said fin members have a

thickness that is less than the difference between the diameter of said projection elements and the

diameter of said neck.

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146. (New) The cap arrangement of claim 138, wherein said fin members are of a

height that is less than the distance between said projection elements and a shaped part of said

container arrangement extending radially from said neck.

147. (New) The cap arrangement of claim 138, wherein said elongated element is

substantially subjected to compression stress, during a first opening of said container

arrangement.

148. (New) The cap arrangement of claim 138, wherein said appendage elements are

shaped in such a way as to interact in a shapingly coupled manner with said projection elements,

during said first opening, to prevent said fin members from rotating around said opening-

indicator device.

149. (New) The cap arrangement of claim 138, wherein said opening-indicator device

comprises a ring having an intended separation line system extending longitudinally along the

surface of said ring.

150. (New) The cap arrangement of claim 138 and further comprising a threaded

device suitable for engaging in a corresponding further threaded device obtained in a container

arrangement with which said cap arrangement can be associated.

151. (New) The cap arrangement of claim 150, wherein said threaded device

comprises a thread provided with double starts.

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152. (New) The cap arrangement of claim 151, wherein said double starts are

contained on the same plane that is substantially parallel to a further plane identified by an

opening of said cap arrangement.

153. (New) The cap arrangement of claim 151, wherein said double starts are mutually

staggered by an angle of 180°.

154. (New) The cap arrangement of claim 151, wherein said thread comprises a pair

of threads with cylindrical helix extending parallel to one another.

155. (New) The cap arrangement of claim 151, wherein said thread comprises a pair

of threads with tapered helix extending parallel to one another.